| | Search Text |
|----|--|
| 1 | 5968836.pn. or 5789255.pn. or 5972294.pn. |
| 2 | "test strip" same electrode\$ |
| 3 | "test strip" same electrode |
| 4 | ("test strip" same electrode) and (redox or oxidiz\$) |
| 5 | and (redox or oxidiz\$) ("test strip" same electrode) and electrode near9 (gold or palladium) |
| 6 | <pre>(("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium))</pre> |
| 7 | ("test strip" same electrode) and mercaptoethane |
| 8 | ("test strip" same electrode) and sulfonic |
| 9 | <pre>((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium))) and (("test strip" same electrode) and sulfonic)</pre> |
| 10 | ("test strip" same electrode) and glucose |
| 11 | <pre>((("test strip" same electrode) and glucose) and ((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium)))) and ((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium))) and (("test strip" same electrode) and sulfonic))</pre> |

| | Search Text |
|----|--|
| 12 | <pre>(((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium))) and (("test strip" same electrode) and sulfonic)) not (((("test strip" same electrode) and glucose) and ((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium)))) and ((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium))) and (("test strip" same electrode) and electrode near9 (gold or palladium))) and (("test strip" same electrode) and sulfonic)))</pre> |
| 13 | (("test strip" same electrode) and glucose) and (("test strip" same electrode) and sulfonic) |
| 14 | <pre>((("test strip" same electrode) and glucose) and (("test strip" same electrode) and sulfonic)) not (((("test strip" same electrode) and glucose) and ((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium)))) and (((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium))) and (("test strip" same electrode) and sulfonic)))</pre> |
| 15 | <pre>(("test strip" same electrode) and glucose) and ((("test strip" same electrode) and (redox or oxidiz\$)) and (("test strip" same electrode) and electrode near9 (gold or palladium)))</pre> |
| 16 | (5710011.pn. or 5858691.pn.) and "test strip" |
| 17 | electrode near4 opposing and reference and working |

| | Search Text |
|----|--|
| 18 | electrode near4 (opposing and reference and working) |
| 19 | ((electrode near4 opposing) and "test strip") or (electrode near4 (opposing and reference and working)) |
| 20 | (electrode near4 opposing) and "test strip" |
| 21 | 5708247.pn. |
| 22 | 5708247.pn. and electrode near3 working |
| 23 | potentiostat |
| 24 | (working and reference) near3 electrode |
| 25 | potentiostat and ((working and reference) near3 electrode) |
| 26 | potentiostat and opposing near3 electrode |
| 27 | (potentiostat and opposing near3 electrode) and "test strip" |
| 28 | (potentiostat and ((working and reference) near3 electrode)) and "test strip" |
| 29 | ((potentiostat and opposing near3 electrode) and "test strip") or ((potentiostat and ((working and reference) near3 electrode)) and "test strip") |
| 30 | (((potentiostat and opposing near3 electrode) and "test strip") or ((potentiostat and ((working and reference) near3 electrode)) and "test strip")) and (opposing or opposite) near3 electrode |
| 31 | (mercaptoethane or mercaptopropionic) and oxidase |
| 32 | (mercaptoethane and mercaptopropionic) and oxidase |
| 33 | (mercaptoethane and mercaptopropionic) same layer |
| 34 | (mercaptoethane and mercaptopropionic) same coat\$ |
| 35 | (mercaptoethane or mercaptopropionic) same oxidase |
| 36 | (mercaptoethane and mercaptopropionic) same film |

| - | Search Text |
|----|---|
| 37 | (mercaptoethane or mercaptopropionic) same film |
| 38 | ((mercaptoethane or mercaptopropionic) and oxidase) and ((mercaptoethane or mercaptopropionic) same film) |
| 39 | (mercaptoethane) same film |
| 40 | (mercaptoethane) same oxidase |
| 41 | ("sulfonic acid" or mercaptopropionic) same film |
| 42 | ("sulfonic acid" or mercaptopropionic) same oxidase |
| 43 | <pre>(("sulfonic acid" or mercaptopropionic) same film) and (("sulfonic acid" or mercaptopropionic) same oxidase)</pre> |
| 44 | ("sulfonic acid"and mercaptopropionic) same oxidase |
| 45 | ("sulfonic acid" and mercaptopropionic) same film |
| 46 | (("sulfonic acid"and mercaptopropionic) same oxidase) or (("sulfonic acid" and mercaptopropionic) same film) |
| 47 | "self assembly" same mercaptoethane |
| 48 | "self assembling" same mercaptoethane |
| 49 | ("self assembled" or SAM) same mercaptoethane |
| 50 | ("self assembled" or SAM) same mercaptopropionic |
| 51 | (mercaptoethane) same (coat or coating) |
| 52 | (mercaptoethane) same layer |
| 53 | (sulfhydryl and sulfonate) and oxidase |
| 54 | ((mercaptoethane or mercaptopropionic) and oxidase) and ((sulfhydryl and sulfonate) and oxidase) |
| 55 | mercaptoethane same redox |

| | Search Text |
|-----|--|
| | (sulfhydryl and sulfonate) |
| 56 | same redox |
| | ((mercaptoethane or mercaptopropionic) and |
| 57 | oxidase) and redox |
| 58 | (mercaptoethane or |
| 50 | mercaptopropionic) near8 redox |
| 59 | (mercaptoethane or mercaptopropionic) same redox |
| 60 | (sulfonate and carboxyl) same |
| | linker (sulfonic acid") |
| 61 | same gold |
| | ((sulfonate or "sulfonic |
| 62 | acid") same gold) and ((sulfonate or "sulfonic |
| 02 | acid") same (linker or |
| | immobilize)) |
| 63 | ((sulfonate or "sulfonic acid") same gold) and |
| | (carboxyl same gold) |
| 64 | (carboxyl same (sulfonate or |
| | "sulfonic acid")) and gold |
| 65 | (carboxyl and gold) same (sulfonate or "sulfonic acid") |
| 66 | (working and reference) near8 electrode |
| | ((working and reference) near8 electrode) and ((gold and |
| 67 | palladium) near8 electrode) |
| 68 | (gold and palladium) near8 |
| 00 | electrode |
| 69 | (palladium) near8 (electrode and preferred) |
| 70 | (palladium) near8 (electrode |
| | and prefer) |
| 71 | (palladium) near8 electrode |
| 72 | (palladium) near8 preferred |
| 73 | (palladium) and "working electrode" |
| 74 | (palladium) same "working electrode" |
| 75 | (palladium) near8 "working electrode" |
| 76 | ((palladium) near8 "working |
| , 0 | electrode") and "test strip" ((palladium) near8 "working |
| 77 | ((palladium) near8 "working electrode") and ("sulfonic |
| | acid" or sulfonate) |

Search Text (((palladium) near8 "working electrode") and "test strip") and (((palladium) near8 "working electrode") and (("sulfonic acid" or sulfonate))